

2012 Summary of TRI Information for American Samoa

Data Source: 2012 National Analysis dataset (released to the public in November 2013)

Map of TRI Facilities in County, AS



Total On-site Releases and Off-site Transfers:

5 lbs

Total On-site Releases:

5 lbs

Air: 5 lbs

Water: 0 lbs

Land: 0 lbs

Total Off-Site Transfers:

0 lbs

Number of TRI facilities in American Samoa: 1

Total Releases and Transfers in American Samoa: 5 lbs

American Samoa ranks 56 out of 56 states/territories nationwide based on lbs released/transferred (Rank 1 = highest releases)

What Industry contributes the most On-site Releases to American Samoa?

Industry Sector 311/312 - Food/Beverages/Tobacco

Total On-site Releases: 5 lbs

Air: 5 lbs

Water: 0 lbs

Land: 0 lbs

Which facility contributes the most Total Releases and Transfers in American Samoa?

STAR KIST SAMOA CO. Industry Sector

311/312 - Food/Beverages/Tobacco

This facility **did not** report pollution prevention activity during the year.

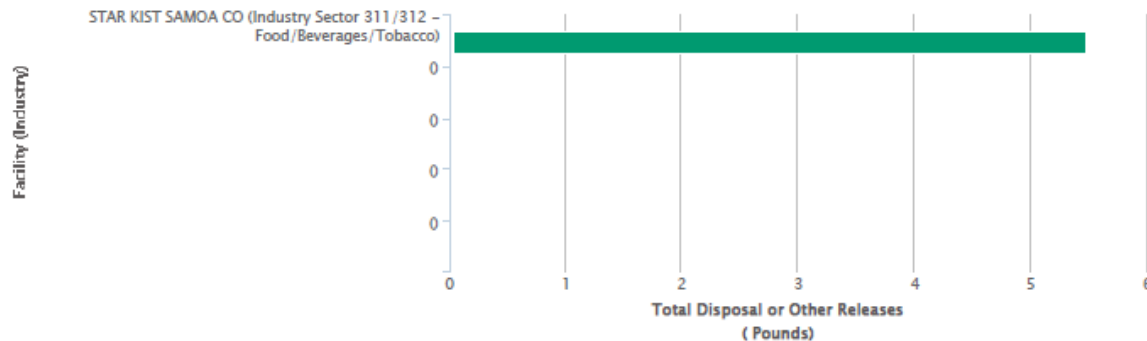
To environmental medium: Air (5 lbs)

With a primary chemical release of:

POLYCYCLIC AROMATIC COMPOUNDS

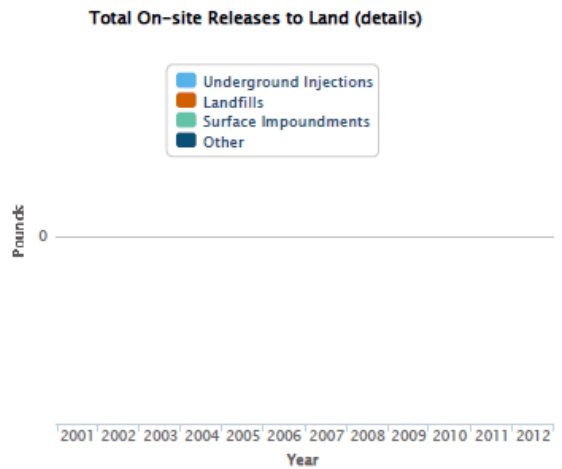
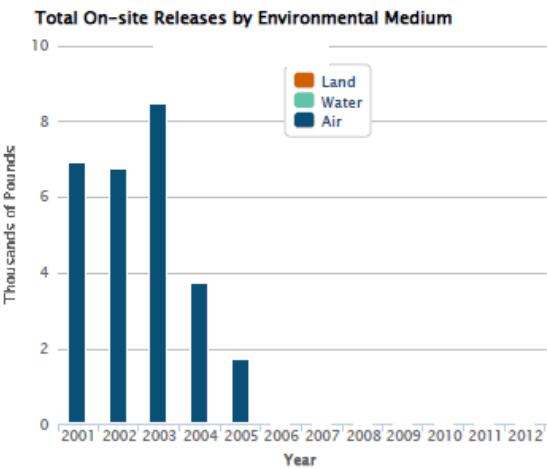
Representing 100% of total Air releases for this area

Top Five Facilities for American Samoa for 2012

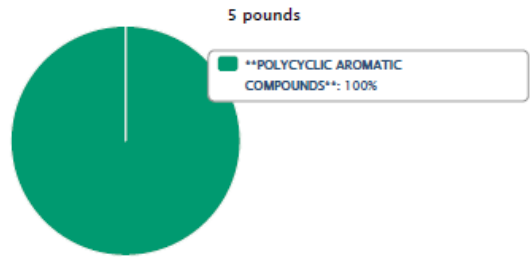


Are Total Releases and Transfers increasing or decreasing?

Releases from 2001 to 2012 decreased based on a common set of chemicals (2001 Core).



Top Five TRI Chemicals by Environmental Medium
(Air, Water, Land, Transfers)



No Releases to Water
Reported

No Releases to Land
Reported

No Releases to Transfer
Reported

Note: **=Carcinogenic Chemical